US ERA ARCHIVE DOCUMENT



Pyraclostrobin/BAS 500 F/PC Code 099100/BASF Croporation DACO 7.4.1/OPPTS 860.1500/OECD IIA 6.3.1, 6.3.2, 6.3.3 and IIIA 8.3.1, 8.3.2, 8.3.3 Crop Field Trial - Spinach

Primary Evaluator Manying Xuc. Chemisi Pate: 67/22/04

RAB3/HEB (75/96C)

Approved by Louis Chemis Post Sens Chemis (1992)

RAB3/HEB (75/96C)

STUDY REPORTS:

MRID No. 46109101, Chen, H (2002) BAS 516 (BAS 510 F Plus BAS 500 F): Magnitude of the Residue on Spinach: IR-4 PR No. 08090, Lab. Identification Number 08091.01-BAR01, Unpublished study prepared by IR-4, 222 pages.

EXECUTIVE SUMMARY:

IR-4 Project on behalf of the Agricultural Experiment Stations of Texas, Oregon, and California has submitted field trial data for pyraclostrobin in/on spinach. Eight trials were conducted in regions: I: NY (1 trial), II: MD (2 trials), VI: TX (2 trials), X: CA (2 trials), and VIII: CO (1 trial) during the 2001 growing season. The number and locations of field trials, including the three trials conducted in year 2001 (MRID 46109101), are in accordance with OPPTS Guideline 860.1500. The number and location of the field trials are sufficient to support a tolerance for spinach.

At each test location, spinach received two sequential foliar applications of BAS 500 02 F in combination with BAS 510 UCF at a rate of approximately 0.2 lb ai/A per application for a total of 0.8 lb ai/A. The retreatment intervals between the sequential applications were $7(\pm 1)$ days. Spinach leaves were harvested with preharvest intervals (PHIs) of 0 day, 7 days and 14 days following the last application.

Samples were analyzed at BASF Agro Research, Research Triangle Park, NC for residues of pyraclostrobin and its metabolites in spinach using LC/MS/MS BASF Method D9908. The method is adequate as a data collection method based on the concurrent method recovery data.

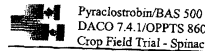
The maximum storage interval of spinach samples from harvest to analysis was 11 months. No spinach storage stability data have been submitted. Available storage stability data indicated that residues of pyraclostrobin (BAS 500 F) and its metabolite (BF 500-3) are relatively stable under frozen storage conditions in/on fortified samples of grape juice, sugar beet tops and roots, tomatoes, and wheat grain and straw for up to 25 months, and in/on fortified samples of peanut nutmeat and processed oil for up to 19 months. The storage stability data can be translated to support the storage intervals for spinach samples for this study (D269668, etc., L. Cheng, 11/28/2001).

Residues of pyraclostrobin and its metabolite ranged from 5.62 ppm to 23.38 ppm with a PHI of

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0 day, 1.18 ppm to 8.99 ppm wi 1 a PHI of 7 days and 0.05 ppm to 5.72 ppm with a PHI of 14 days reflecting the use of pyracle strobin with the treatment of BAS 500 02 F on spinach at the seasonal application rate of 0.8 | ai/A.

STUDY CLARIFICATIONS:

Under the conditions and param ters used in the study, the field trial residue data are classified as scientifically acceptable.

The acceptability of this study f r regulatory purposes is addressed in the forthcoming U.S. EPA Residue Chemistry Summary D cument DP Barcode D298178.

COMPLIANCE:

Signed and dated GLP, Quality Assurance and Data Confidentiality statements were provided. No deviations from regulatory r quirements were reported.

A. BACKGROUND INFORMATION

fungi.

Pyraclostrobin is a fungicide the is structurally related to the naturally occurring strobilurins, compounds derived from some ungal species. Pyraclostrobin is also in the same chemical class as azoxystrobin (PC 128810), r gistered for several crops and turf/lawn, and trifloxystrobin (PC 129112) which recently was grated a "reduced risk" status as a fungicide on several crops. The biochemical mode of action of nese compounds is inhibition of electron transport in pathogenic

TABLE A.1. Test Con	pound omenclature
Compound	Che nical Structure
Common name	CI—NOCH ₃ ON OCH ₃ Py clostrobin
Company experimental name	B6 500 F
IUPAC name	
	me 1yl N-{2-[1-(4-chlorophenyl)-1 <i>H</i> -pyrazol-3-yloxymethyl]phenyl}(N-me 10xy)carbamate
CAS name	me nyl [2-[[[1-(4-chlorophenyl)-1H-pyrazol-3-yl]oxy]methyl]phenyl]methoxycarbamate
CAS#	17)13-18-0
End-use product/EP	B ₁ 3 500 02 F and BAS 510 UCF



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Pyraclostrobin technical is a white to light beige solid.

Parameter	Value	D.C.
Boiling point/boiling range	N/A	Reference ¹
рН	N/A	D290351
Density	1.285g/cm³ at 20°C	D290351
Water solubility (20°C)	2.41 mg/L in deionized water at 20°C 1.9 mg/L in buffer system pH 7 at 20°C 2.3 mg/L in buffer system pH 4 at 20°C 1.9 mg/L in buffer system pH 9 at 20°C	D290351 D290351
Solvent solubility (mg/L at 20°C)	acetone (≥160 mg/L); methanol (11 mg/L); 2-propanol (3.1 mg/L); ethyl acetate (≥160 mg/L); acetonitrile (≥76 mg/L); dichloromethane (≥110 mg/L); toluene (≥100 mg/L); n-heptane (0.36 mg/L); 1-octanol (2.4 mg/L); olive oil (2.9 mg/L); DMF (≥62 mg/L).	D290351
Vapour pressure at 25°C	2.6 x 10 ⁻¹⁰ hPa (at 20°C); 6.4 x 10 ⁻¹⁰ hPa	D290351
Dissociation constant (pK _a)	Does not dissociate in water. There are no dissociable moieties.	D290351
Octanol/water partition coefficient Log(Kow)	n-Octanol/water partition coefficient (K _{ow}) at room temperature (=K _{ow} of 3.80, pH 6.2; =log K _{ow} 4.18, pH 6.5).	D290351

B. **EXPERIMENTAL DESIGN**

Study Site Information B.1.

Trial Identification (City, State/Year)		Soil characte	Meteorological data			
	Туре	%OM¹	pH¹	CEC¹ meq/g	Monthly rainfall average	Mean T
Freeville, NY/2001	silty clay loam	6.26	6.81	NA ²	NA	22.27
Salisbury, MD/2001	loamy sand	0.8	6.0	NA	- ````	23-27
Salisbury, MD/2001	loamy sand	0.8	6.0		-{	16-18
Weslaco, TX/2001	sandy loam	0.5		NA	1	16-18
Holtville, CA/2001		<u> </u>	8.1	NA]	15-24
	silty clay loam	0.68	7.7	NA	1	16-29
Salinas, CA/2001	loam	NA	7.5	NA		19-25
Fort Collins, CO/2001	clay loam	2.3	7.8	NA	l	<u> </u>
Weslaco, TX/2001	sandy loam	1.0	 	 		9-18
These parameters (percent of			8.3	NA		18-26

These parameters (percent organic matter, pH, and cation exchange capacity) are optional except in cases where their value affects the use pattern for the chemical. ² Not available.



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Location	EP t		Tank Mix						
(City, State/Year)		Method/Timing	Vol, Rate, (lb a.i./A)		RTI, 3 days	Total Rate, (lb a.i./A)	Adjuvants		
Freeville, NY/2001	BAS 500 02 F (20% WG)	oliar/2-4" leaf	40-42	0.2	7±1	0.8	None		
Salisbury, MD/2001	BAS 500 02 F (20% WG)	oliar/3" leaf	oliar/3" leaf	oliar/3" leaf	33	0.2	7±1	0.8	None
Salisbury, MD/2001	BAS 500 02 F (20% WG)	oliar/3" leaf	33	0.2	7±1	0.8	None		
Weslaco, TX/2001	BAS 500 02 F (20% WG)	oliar/6-8" true	39	0.2	7±1	0.8	None		
Holtville, CA/2001	BAS 500 02 F (20% WG)	oliar/Vegetative	39-42	0.2	7±1	0.8	None		
Salinas, CA/2001	BAS 500 02 F (20% WG)	'oliar/5-7" true eaf	60-75	0.2	7±1	0.8	None		
Fort Collins, CO/2001	BAS 500 02 F (20% WG)	oliar/Vegetative	40	0.2	7±1	0.8	None		
Weslaco, TX/2001	BAS 500 02 F (20% WG)	oliar/Vegetative	42-44	0.2	7±1	0.8	None		

¹ EP = End-use Product

³ Retreatment Interval

TABLE B.1.3. Trial Numbers and	Geographical Locations						
Growing Region	Spi	nach					
	Submitted	Requested					
1	1	1					
2	2	2					
6	2	2					
8	1						
9		1					
10	2	2					

B.2. Sample Handling and Preparation

After harvest, samples were p iced in a freezer (< -20°C) upon arrival at BASF Agro Research. Spinach samples were homog nized with dry ice before analysis.

The maximum storage interva of spinach samples from harvest to analysis was 11 months. No

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² Gallons per acre, L/ha



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spinach storage stability data have been submitted. Available storage stability data indicated that residues of pyraclostrobin and its metabolite BF 500-3 are relatively stable under frozen storage conditions in/on fortified samples of grape juice, sugar beet tops and roots, tomatoes, and wheat grain and straw for up to 25 months, and in/on fortified samples of peanut nutmeat and processed oil for up to 19 months. The storage stability data can be translated to support the storage interval for spinach samples for this study (D269668, etc., L. Cheng, 11/28/2001).

B.3. Analytical Methodology

The method used to analyze the residues of pyraclostrobin (BAS 500 F) and BF 500-3 in spinach was the LC/MS/MS BASF Method D9908. Homogenized spinach samples are extracted with methanol:water:2N HCl (70:25:5, v:v:v) and filtered. An aliquot of the extract is removed and cleaned by liquid/liquid partitioning. Residues are further purified on a silica gel Speedisk micro column. Residues are analyzed by LC/MS/MS. For quantitation, the product/daughter ion for the transition m/z 388 \rightarrow 194 for pyraclostrobin (BAS 500 F) and m/z 358 \rightarrow 164 for BAS 500-3 are measured. The limit of quantitation (LOQ) was 0.02 ppm for BAS 500 F and BF 500-3 in spinach.

Recovery values of pyraclostrobin from samples of spinach fortified over the concentration range of 0.02 ppm to 50.0 ppm averaged $86 \pm 6\%$ to $92\pm10\%$ for BAS 500 F and $79\pm7\%$ to $89\pm2\%$ for BF 500-3.

C. RESULTS AND DISCUSSION

The analytical method (LC/MS/MS BASF Method D9908) is adequate as a data collection method. As shown in Table C.1, adequate method validation data for spinachs have been provided. The limit of quantitation (LOQ) was 0.02 ppm for 500 F and BF 500-3 in spinach.

As shown in Table C.2, the available information indicate that spinach samples were stored for a maximum of about 11 months. As indicated in the previous studies, residues of pyraclostrobin and its metabolite BF 500-3 are relatively stable under frozen storage conditions in/on fortified samples of grape juice, sugar beet tops and roots, tomatoes, and wheat grain and straw for up to 25 months, and in/on fortified samples of peanut nutmeat and processed oil for up to 19 months. The storage stability data can be translated to support the storage intervals for spinach samples for this study (D269668, etc., L. Cheng, 11/28/2001).

As indicated in Table C.3., eight trials were conducted in regions: I: NY (1 trial), II: MD (2 trials), VI: TX (2 trials), X: CA (2 trials), and VIII: CO (1 trial) during the 2001 growing season. The number and locations of field trials, including the three trials conducted in year 2001 (MRID 46109101).

The combined residues of pyraclostrobin and its metabolite ranged from 5.62 ppm to 23.38 ppm with a PHI of 0 day, 1.18 ppm to 8.99 ppm with a PHI of 7 days and 0.05 ppm to 5.72 ppm with a PHI of 14 days reflecting the use of pyraclostrobin with the treatment of BAS 500 02 F on spinach at the seasonal application rate of 0.8 lb ai/A.

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TABLE (ent Recoverie		ostrobin (B	AS 500F)	
Matrix	Spike	Sample size (r		Recove	ries (%)	Mean ±	Mean ± std dev	
	level (mg/kg)	BAS 500F	BF 500-3	BAS 500F	BF 500-3	BAS 500F	BF 500-3	
Spinach	0.02	8	8	80-106	65-86	92±10	79±7	
	1.0	2	2	81,90	80-97	86±6	89±12	
	50	6	6	83-91	87-92	87±3	89±2	

TABLE C.2.	Summary of Stor	ge Conditions						
Matrix (RAC)	Storage Temp. (*C)	Actual Storage Duration (months)	Interval of Demonstrated Storage Stability (months)					
Analyte: Pyraclostrobin (BAS 500F) &		s metabolite (BF 500-3)						
Spinach	< -20	11	Residues of pyraclostrobin and its metabolite BF 500-3 are relatively stable under frozen storage conditions in/on fortified samples of grape juice, sugar beet tops and roots, tomatoes, and wheat grain and straw for up to 25 months, and in/on fortified samples of peanut nutmeat and processed oil for up to 19 months. The storage stability data can be translated to support the storage intervals for spinach samples for this study (D269668, etc., L. Cheng, 11/28/2001).					

TABLE C.3a. Residue Data fro 500 02 F at 1x th			n Spinach Proposed	n Spinach Field Trials with Pryraclostrobin residues Treated with BAS Proposed Use rate.						
Trial ID (City, State/Year)	Region	Region	, ,	Total Rate,	PHI	Residues (ppm)				
		Variety	(lb a.i./A)	(days)	BAS 500F	BF 500-3	Total			
F 31 > 71/000					0	10.4, 11.0	0.11, 0.11	10.51, 11.11		
Freeville, NY/200	1]		ympia	0.8	6	1.14, 1.15	0.04, 0.04	1.18, 1.19		



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				14	0.04, 0.03	<0.02, <0.02	0.06, 0.05
Salisbury, MD/2001	2	Vienna	0.8	0	11.3, 9.95	0.23, 0.22	11.53, 10.17
				7	7.1, 8.7	0.25, 0.29	7.35, 8.99
				14	5.5, 4.8	0.22, 0.20	5.72, 5.00
Salisbury, MD/2001	2	Vancouver	0.8	0	14.8, 12.8	0.31, 0.30	15.11, 13.1
				7	7.05, 7.2	0.27, 0.27	7.32, 7.47
				14	4.65, 4.3	0.21, 0.22	4.86, 4.52
Weslaco, TX/2001	6	Olympia	0.8	0	17.4, 14.5	0.25, 0.19	17.65, 14.69
	1	1 1	i	7	3.52, 3.80	0.15, 0.16	3.67, 3.6
				14	1.08, 0.94	0.06, 0.06	1.14, 1.00
Holtville, CA/2001	10	Bolero	0.8	0	7.05, 7.20	0.19, 0.20	7.24, 7.40
	- [7	5.05, 4.4	0.21, 0.19	5.26, 4.59
	ᆚ			14	2.97, 3.20	0.14, 0.15	3.11, 3.35
Salinas, CA/2001	10	EL Palmer	0.8	0	6.46, 6.36	0.11, 0.11	6.57, 6.47
		-		7	2.70, 1.99	0.09, 0.05	2.79, 2.04
				14	1.29, 0.91	0.04, 0.02	1.33, 0.93
Fort Collins, CO/2001].	Unipack 151	0.8	0	7.5, 5.5	0.15, 0.12	7.65, 5.62
	8	} {		7	0.90, 1.03	0.06, 0.07	0.96, 1.10
				14	0.22, 0.34	<0.02, 0.02	0.24, 0.36
Weslaco, TX/2001		Fall Green	0.8	0	19.7, 22.8	0.47, 0.58	20.17, 23.38
	16	{		7	3.39, 2.85	0.18, 0.13	3.57, 2.98
				14	1.26, 1.30	0.06, 0.06	1.32, 1.36

Commodity	Total Applic. Rate, (Ib a.i./A)	PHI (days)	Residue Levels (ppm)							
			n	Min.	Max.	HAFT*	Median (STMdR ²)	Mean (STMR³)	Std. Dev	
Analyte: Pyro	oclostrobin (B	AS 500F) &	t its metab	olite (BF 50	0-3)					
Spinach	0.8	0	16	5.62	23.38	21.78	10.81	11.77	5.62	
ļ	0.8	6-7	16	1.18	8.99	8.17	3.59	4.00	2.6	
	0.8	14	16	0.05	5.72	5.36	1.33	2.15	1.96	

HAFT = Highest Average Field Trial.

D. CONCLUSION

The combined residues of pyraclostrobin and its metabolite ranged from 5.62 ppm to 23.38 ppm with a PHI of 0 day, 1.18 ppm to 8.99 ppm with a PHI of 7 days and 0.05 ppm to 5.72 ppm with

² STMdR = Supervised Trial Median Residue.

³ STMR = Supervised Trial Mean Residue.



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a PHI of 14 days reflecting the 1 e of pyraclostrobin with the treatment of BAS 500 02 F on spinach at the seasonal application rate of 0.8 lb ai/A.

E. REFERENCES

DP Barcodes: D269668, D272' 11, D272789, D274095, D274192, D274471, D274957,

D275843, and D 78429

Subject: PP#0F06139. Pt Code 099100. Pyraclostrobin on Various Crops: Bananas

> (import), Barley, Berries, Bulb Vegetables, Citrus Fruits, Cucurbit Vegetables. Dried Shelled Pe & Bean (except Soybean), Fruiting Vegetables, Grapes, Grass, Peanut, Pistachic Root Vegetables (except Sugar Beet), Rye, Snap Beans, Stone Fruits, Strawben ', Sugar Beet, Tree Nuts, Tuberous and Corm Vegetables, and Wheat. Review f Analytical Methods and Residue Data. EPA File Symbols:

7969-RIT, 7969 UA. CAS #175013-18-0.

From: L. Cheng

k,

To: C. Giles-Parker/ Bazuin

Dated: 11/28/01

MRIDs: 45118428-4511: 4-37, 45118501-45118512, 45118514-45118537,

45118601-4511; 525, 45160501, 45272801, 45274901, 45321101, 45367501,

45399401, and 4 5429901

F. **DOCUMENT TRACKING**

RDI: ChemTeam:06/29/04:L.C leng:07/22/04

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